

Operating instructions



8-fold IP-/ ASI-TV Modulator

IP/ SFP/ ASI (H.264/ AVC, MPEG2) → ATV (8x AM)



A-PALIOS-IPM4

Part N°: 5105.43

5105.82

5105.83

5105.85

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1. Safety and operating instructions



When installing, starting-up and adjusting the devices, it is necessary to consider the system specific references in the instruction manual.



The devices may only be installed and started up by authorized technical personnel.



When installing the devices into the receiving points, the adherence of the EMC regulations is to be ensured.



The installing and wiring have to be done without voltage.



With all work the defaults of the DIN EN 50083 have to be considered. It is especially important to follow DIN EN 60728-11 [2].



If installed in mounting cabinets adequate air circulation must be guaranteed. The mounting in closed cabinets without sufficient air flow is **not allowed**.



The devices are rated protection classification I. Therefore it is absolutely necessary to insert the mains plug into a socket with protective contact.

2. Device variants

A-PALIOS-IPM4	5105.43	IP/ SFP/ ASI (H.264/ AVC, MPEG2) → ATV (8x AM) incl. amplifier & 2x hot plug PSU
A-PALIOS-IPM4	5105.82	IP/ SFP/ ASI (H.264/ AVC, MPEG2) → ATV (8x AM)
A-PALIOS-IPM4	5105.83	IP/ SFP/ ASI → ATV incl. amplifier & 2x PSU (75 Mbit input data rate)
A-PALIOS-IPM4	5105.85	IP/ SFP/ ASI → ATV incl. amplifier & 2x PSU (300 Mbit input data rate per channel, overall max. 500 Mbit)

3. Software options

CKB 201	5100.51	activation test lines
CKB 202	5100.52	activation subtitles
CKB 207	5100.57	activation BISS-Function
CKB 210	5100.60	activation SFP-Port
CKB 211	5100.61	activation ASI-Port
CKB 216	5100.65	activation AC3/ Dolby Digital
CKB 227	5100.67	activation marquee

4. General

The SAT-TV Transmodulator A-PALIOS-IPM4 is a device of the head end system A-LINE, which is conceived as a complete system for big and middle sized networks.

The A-PALIOS-IPM4 selects eight programs from up to eight fed-in IP transport streams or from an ASI transport stream and converts these into analogue TV signals to transmit it into the cable networks. In this case, a maximum of eight analogue television channels is generated from the available H.264/ AVC or MPEG2 transport streams.

5. Main features

- 8x IP SPTS/ MPTS input
- IP streaming via RJ45 or SFP with redundancy
- 1x ASI input
- MPEG 2/4 HD/ SD decoding
- multi-standard PAL modulator
- IEdge signal processing
- RF output switchable as single or with loop
- control of the device via HTML or SNMP

6. Functional description

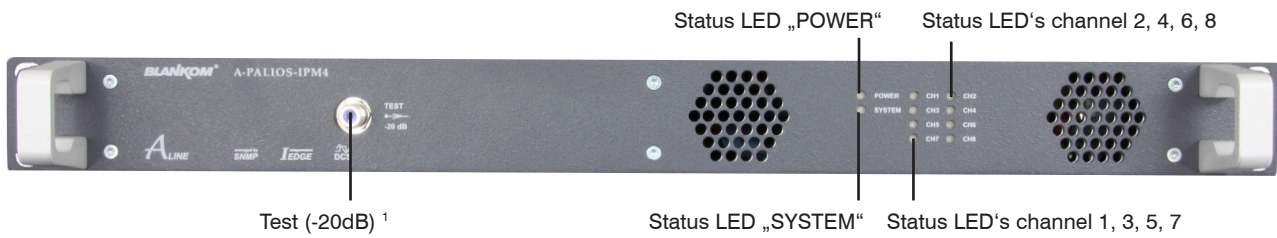
The device receives a data stream via Gigabit Ethernet. It can receive up to eight transport streams from the included IP encapsulated transport streams. The eight transport streams are further processed in eight H.264/ AVC & MPEG2 decoders. A high-performance FPGA does the analogue TV modulation and the freely adjustable up-conversion into the cable network range (45 ... 862 MHz).

The eightfold modulator is adjacent channel compatible. A high-speed digital→analogue converter (DAC) is responsible for the excellent output signal. After amplification and sum level adjustment, the cable signal is coupled through a directional coupler to the output jacks. The A-PALIOS IPM4 offers the possibility to decode Dolby² audio streams.

² Dolby - registered trademark of Dolby Laboratories, Inc.

7. Explanation of the operating elements

7.1 Front view

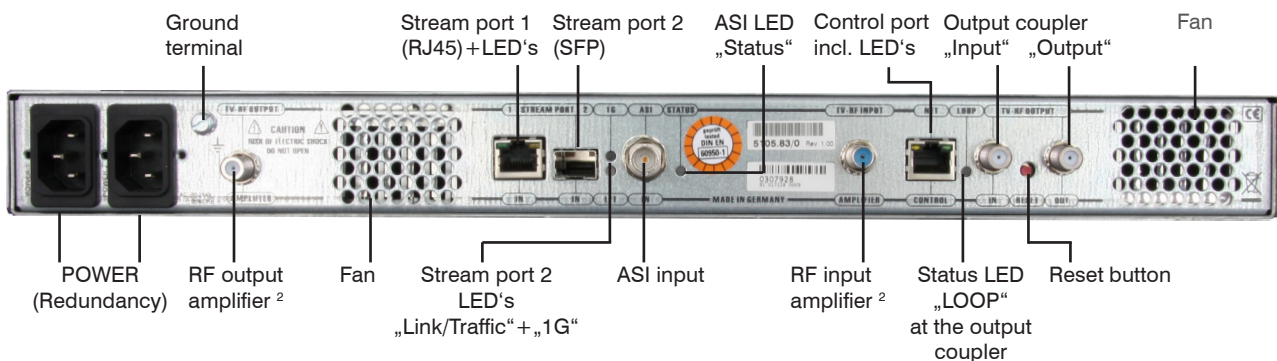


¹ only available for device variants 5105.43/.83/.85

7.2 Meaning of the status LED's

Designation	Color	Status	Meaning of display
POWER	green	permanently on	device is on
		flashing	only one power supply is working
	amber	permanently on	device is in standby
		off	device is off, operating voltage is not applied
SYSTEM	green	permanently on	device is ready
		flashing	software update is running
	amber	permanently on	temperature is high, fan is activated
		flashing	temperature is critical, the device will no longer work or is forced to shut down
CH 1 ... CH 8	green	permanently on	channel operates without error
		flashing	hardware is faulty
	amber	permanently on	error warnings, depending on signal: - input and/ or output without sync - input sync, but in bad quality (eg. mosaic effect in the TV picture)
		off	channel is off

7.3 Rear view



² only available for device variants 5105.43/.83/.85

7.4 Meaning of the LED's on rear

7.4.1 LED's at the 10/ 100/ 1000 Mbit stream port 1

Designation, color	Status	Meaning of display
GbE connect LED, green	permanently on	only illuminated when the connection is a GbE connection (does not light up at a 10/ 100 Mbit connection)
	off	no GbE connection
Connect/ data LED yellow	permanently on	cable connection is established
	flashing	data is received
	off	no cable connection

7.4.2 LED's at the 10/ 100/ 1000 Mbit stream port 2

Designation	Color	Status	Meaning of display
1G	green	permanently on	only illuminated when the cable connection is a GbE connection (does not light up at a 10/ 100 Mbit connection)
		off	no GbE connection
LINK/ TRAFFIC	amber	permanently on	cable connection is established
		flashing	data is received
		off	no cable connection or option is not enabled

7.4.3 Status LED at the ASI socket

Designation	Color	Status	Meaning of display
STATUS	green	permanently on	ASI transport stream is present
		flashing	no ASI transport stream
		off	option is not enabled

7.4.4 Status LED at the output coupler

Designation	Color	Status	Meaning of display
LOOP	green	permanently on	loop active, i.e. nominal level range 64 ... 82 dBμV
		off	no loop, i.e. nominal level range 76 ... 94 dBμV

7.4.5 LED's at the 10/ 100 Mbit control port

Designation, color	Status	Meaning of display
Connect LED, yellow	permanently on	network cable is connected
	off	no cable connection
Data LED, green	flashing	data is exchanged
	off	no data exchange

8. Setting by web interface

To use all functions of the device activate Java Script in your browser settings.

Settings via checkbox are applied immediately, but not stored in memory! So they would be lost on a possible restart of the device. To save these settings the “send” button must be pressed.

Please send and store your settings by pressing the „send“ button after each change.

8.1 Network connection to the computer

System requirements:

- PC/ laptop with 10/ 100 Mbit Ethernet interface
- Internet browser (e.g. Windows Internet Explorer), capable JAVA script

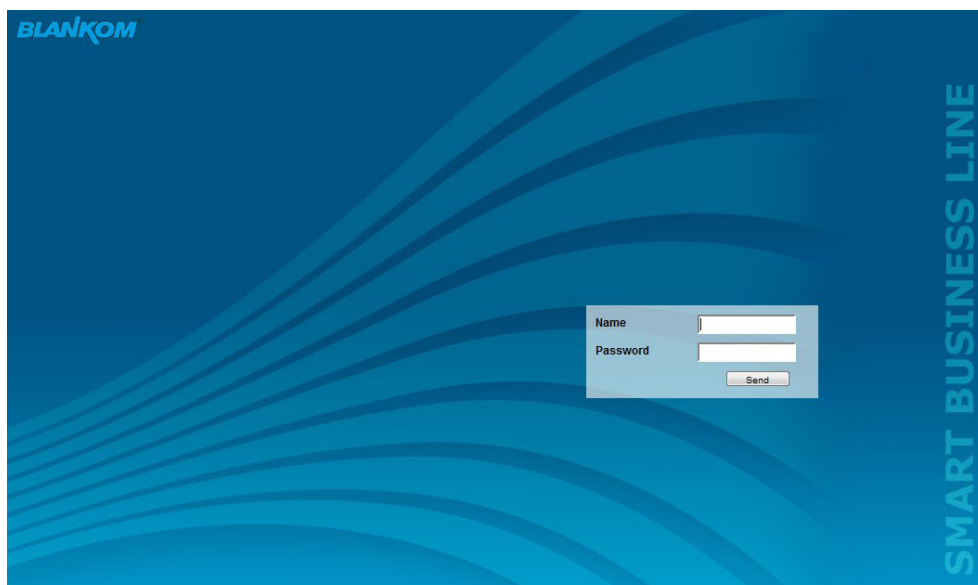
Setup the connection:

The A-PALIOS-IPM4 has to be connected to PC network using an Ethernet cable. The default IP address of the device is 192.168.1.100.

In order to access the web interface of the A-PALIOS-IPM4 from a PC, the PC has to be in the same subnet (192.168.1.XXX; subnet mask 255.255.255.0), where XXX is not used by any other device in this subnet.

If multiple A-PALIOS-IPM4 are connected to the same network each device must be set to its own unique IP address to avoid address conflicts.

After these settings, the IP address of the PC has to be adjusted to match the network. Now the devices can be accessed via browser with the new IP address.



If activated (»Setup→GUI Settings→Activate user and keyword check) the user has to log in now (»chapter 8.2.6).

After successful registration or a connection establishment without password (default setting) the start page of the device is displayed (»chapter 8.2.1).

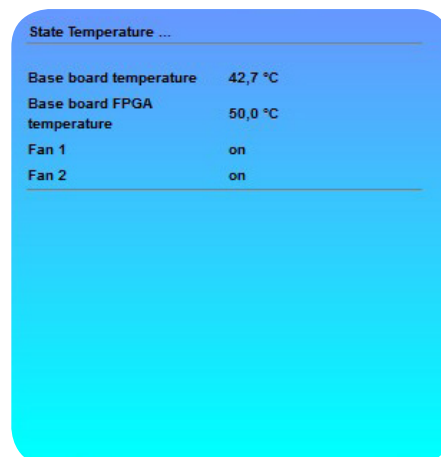
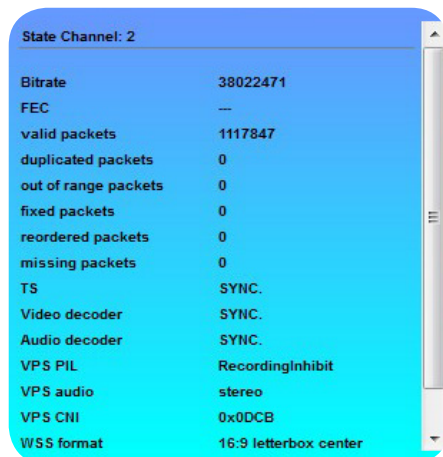
8.2 Setting of individual parameters

Here you can set certain parameters of the device or perform configurations. The various setting menus can be selected in the navigation tree on the left side. The setting is supported by an online help. If you mouse over a parameter explanations of this parameter are displayed in an orange colored text box in the lower part of the screen. By setting in the "Setup" menu (»chapter 8.2.6) may be selected so that the help appears in the status bar of your browser. If appropriate setting changes in the browser options are necessary.



By default status information for the device are displayed below the navigation tree. An option to move it on the right side instead is available (»chapter 8.2.6).

All eight channels are listed individually. A green LED symbol in front of "channel 1 ... 8" means that input and output are synchronized and that the channel operates without error. An orange colored symbol indicates that an error has occurred in that channel. An overview of the status of various parameters of the channel is obtained by clicking the corresponding channel. A transparent LED symbol means that the channel is not configured or the RF output is turned off.



If you **click the channels** an overview window is displayed. The pop-up window closes after 20 seconds or by clicking in its lower part. The "Power" LED indicates the connection status between the network interface and the device. The "System" LED gives an overview over the status of system parameters of the device.

In all menus it's possible to switch the language between German and English on the top of the right side.

8.2.1 Menu "Overview"

This page provides a status overview of the eight channels. If a channel is working without errors, "SYNC" is displayed. If the RF power is turned off, the display "Off" appears behind the respective channel.

Below the status window all devices belonging to the headend are listed (»Setup chapter 8.2.6). Functions across devices like the NIT exchange between devices of the QAMOS group can be done on all listed devices.

The individual components of a headend are listed with their IP address. The IP address is a link, so you can switch to the next device.



If no headend was configured, a "Search" button is displayed. It opens the "Setup" menu and scans the network for other A-LINE-SBL and SBL devices. Then all available devices are listed. They can be selected and added to the headend.

By clicking the "Logout" button the user is logged out and the login window is displayed.

8.2.2 Menu “IP input”

This is the menu for the network configuration of the streaming port and the eight IP transport streams, from which the eight desired programs for transmitting can be selected.
First the configuration options for the two stream ports are displayed. Stream port 2 is only available after enabling the software option (»chapter 8.2.6). The IP address, subnet mask and gateway is configured for each port.

The next step is to configure the setup parameters of the eight IP input transport streams (IP input channels). Again, IP address, port and transport protocol (UDP or RTP) have to be entered for each IP channel. When using IGMPv3 it can be specified, from which source the multicast stream is desired. For this purpose, enter the appropriate source filter address. Press the “**send**” button to save the settings.

Unused ports are disabled by entering the IP address 0.0.0.0.

Identical settings within these 8 IP channels are not allowed and automatically marked red.

Note:

Some switches apply configuration changes for the multicast group after the set query interval has expired.

Some switches ignore unsolicited IGMP join message. If the querier in the switch is set to a longer interval, the switch might ignore the emitted IGMP message and thus the stream is not transmitted instantly after the configuration changed. Upon expiration of the query interval, the switch checks its membership in multicast groups. The device responds. The response is accepted by the switch, which then transmits the stream to the device.

8.2.2.1 SFP option

The SFP option allows the connection of different devices to the IP input. Depending on the SFP device various management and media types can be connected to the A-PALIOS-IPM4. So the IP input can be expanded by another IP data source. The SFP device requires stream port 2, with the result that either "Stream port 1" or "Stream port 2" can be used as an IP input.

One of the two IP inputs can be defined as the preferred source and the other IP input as redundancy source. If an IP data source fails, it'll switch to the other data source. Individual rules can be defined. First you have to decide whether an IP input channel is included in the monitoring. In addition, you have to choose when to switch: either when one input channel fails or when all monitored channels are failing. The switching will occur even no signal is present on the redundancy input.

The switch back to the preferred IP input is not automatically. It has to be done manually via the user interface. Note that an automatic switch based on the defined rules will not occur until data was received on the monitored channels once.

IP setup

Network adjustment

Input

Stream port 1 ☐ **Stream port 2** ☐

IP Number 172 . 1 . 1 . 201 **Stream port 2** 0 . 0 . 0 . 0

Subnet mask 255 . 255 . 255 . 0 **Stream port 2** 0 . 0 . 0 . 0

Gateway 172 . 1 . 1 . 254 **Stream port 2** 0 . 0 . 0 . 0

preferred ☒ ☐ **Set back**

Error check of the channels and

1 Stream port 1 225 . 2 . 1 . 15 **Port** 52115 **Protocol** UDP

Source filter 0 . 0 . 0 . 0

Stream port 2 0 . 0 . 0 . 0 **0** **UDP**

Source filter 0 . 0 . 0 . 0

2 Stream port 1 225 . 2 . 1 . 16 **Port** 52116 **Protocol** UDP

Source filter 0 . 0 . 0 . 0

Stream port 2 0 . 0 . 0 . 0 **0** **UDP**

Source filter 0 . 0 . 0 . 0

In the mask of the network settings the option of selecting the preferred IP input is displayed. The selection is done by pressing the respective option button.

Select the line „**error check of the channels**“ as described above. Choose „or“ to perform the redundancy switchover if any one of the monitored channels is failing. Choose „and“ to perform the redundancy switchover if all monitored channels fail.

The checkbox on the right side marks if the channel is included in the monitoring.

8.2.3 Menu "Program"

This is menu for the program selection of the output channels. The current channel allocation of the A-PALIOS-IPM4 device is listed. The following settings per channel are available:

- column **Input** Select the transponder
- column **Program** Select the preferred program of the transponder.
If the program is available in multiple languages, specify language and subtitle in the next two columns.
- column **Output frequency** Set the channel for the selected program.
Double allocation of the eight output channels is checked automatically.
Use the check box "RF" to set the RF output to "on" or "off".

	Input	Program	Language	Subtitle	Output frequency	RF
1	1	ORF1 [13001]	0.GER	---	21 (471250 kHz)	<input checked="" type="checkbox"/>
2	2	ORF2 [13002]	0.GER	---	22 (479250 kHz)	<input checked="" type="checkbox"/>
3	3	Channel 21 [13012]	0.---	---	23 (487250 kHz)	<input checked="" type="checkbox"/>
4	4	RTL Regional NRW [28006]	0.GER	---	24 (485250 kHz)	<input checked="" type="checkbox"/>
5	5	TVP Sport [10505]	0.---	---	25 (503250 kHz)	<input checked="" type="checkbox"/>
6	6	ProSieben [17501]	0.DEU	---	26 (511250 kHz)	<input checked="" type="checkbox"/>
7	7	N24 [17503]	0.DEU	---	27 (519250 kHz)	<input checked="" type="checkbox"/>
8	8	Sky Action [9]	0.DEU	---	28 (527250 kHz)	<input checked="" type="checkbox"/>

Program search

Press the button **Program search** to read the list again.

8.2.4 Menu "Settings"

Each channel can be adjusted to your individual requirements. The channels is selected by either clicking left in the navigation tree or by clicking on the tabs above the setup tables.

Channel 1 | Channel 2 | Channel 3 | Channel 4 | Channel 5 | Channel 6 | Channel 7 | Channel 8

Input

Input name: RTL Television
Input: ASI Input

Output

Frequency input: Channel
Output frequency: 51 (711250 kHz)
Output level offset: 0 dB
RF signal: On
Sound deviation: ---
Sound carrier 2: NICAM

Selected program

Program name: RTL Television [12003]
Service ID: 12003 Load
Type: TV
Language: 0.GER MPEG1
☐ manual input

Subtitling

Mode: Off

Video

Video output: auto color bar with test tone
Color bar: Off
Color system: NTSC
Video format: 4/3
Scaling method: dynamic

Audio

Audio gain: 0 dB
Audio mode: auto
Audio mode NICAM: Auto
NICAM gain: 0 dB

VPS

CNI code: ---
Source audio mode: ---
Source PIL: ---
Mode: Off

Complementary data

Send

The following parameters are adjustable:

Programmliste (Transponder)

Programm	SID	Select
RTL Television	12003	<input checked="" type="radio"/>
RTL Regional NRW	12004	<input type="radio"/>
RTL HB NDS	12005	<input type="radio"/>
RTL FS	12006	<input type="radio"/>
RTL2	12020	<input type="radio"/>
RTL Living	12030	<input type="radio"/>
SUPER RTL	12040	<input type="radio"/>
SUPER RTL CH	12041	<input type="radio"/>
VQX	12060	<input type="radio"/>
RTL NITRO	12061	<input type="radio"/>
Channel 21	12080	<input type="radio"/>
n-tv	12090	<input type="radio"/>
Channel 21 ALT	12095	<input type="radio"/>

Program list (Transponder)

If "Program selection with select box" in *Setup* → *GUI settings* is deactivated (»chapter 8.2.6), the screen at the left for program selection is displayed. All programs of the selected transponder are listed with name and service ID. The selection of the program is done by marking the respective select box. The program name and the other parameters of the program are applied automatically. In this case the program name in the menu "Selected program", variant 1 is not selectable.

Input

Input name:

Input:

Input

input parameters of the channel

Input name e.g. name of the program, editable
Input selection: IP input channels 1 ... 8, ASI input

Selected program

Program name:

Service ID:

Type:

Language:

☐ manual input

Selected program

variant 1: program selection menu

Program name selection of the program from the program list of the transponder of the selected IP TS
Service ID displays the service ID of the selected program
Load reloads the program list
Type displays the type of the program
Language selection of the available language
Direct input selection menu, manual input (see below)

Selected program

Program name:

Service ID:

Type:

Language:

☒ manual input

Selected program

variant 2: manual input

Program name displays the name of the program, which was selected in the input menu
Load reloads the program list
Service ID service ID of the requested program, range: 0...65535
Type selection of the program type: TV, Radio
Language language number, range: 0 ... 255

Output

Frequency input:

Output frequency:

Output level offset: dB

RF signal:

Sound deviation:

Sound carrier 2:

Output

output parameters of the channel

Frequency input selection: channel, frequency ¹
Output frequency selection from channel table/ input in kHz ¹
Output level offset level offset ² display
RF signal selection: On, Off (Off at Time control „off“)
Sound carrier 2 adjustable in Setup menu for all channels

¹ If frequency input "channel" is selected, the output frequency can be chosen from a pre-selected channel (» *GUI settings* chapter 8.2.6). If "frequency" is selected, then the output frequency is selectable in kHz steps.

² Adjustment of the offset of each channel to the basic level (» *GUI settings* chapter 8.2.6)

Video

Video output:

Color bar:

Color system:

Video format:

Scaling method:

Video

setting of the video parameters

Video output selection: On, auto Off, auto color bar, auto color bar with test tone
Color bar selection: On, On with test tone, Off
Color system adjustable in Setup menu for all channels
Video format selection: 4/3, 14/9, 16/9
Scaling method selection: none, pillar or letter box, Pan & Scan
selection 2: dynamic, fullscreen ³

³ only selectable in mode "Pan & Scan"

Audio

Audio gain dB

Audio mode

Audio mode NICAM

NICAM gain dB

Audio

setting of the audio parameters

Audio gain

adjustment range: -20 ... +18 dB

Audio mode¹

selection 1: mono L, mono R, dual, dual invers, stereo, auto³

selection 2: mono L, mono R, mono L+R, auto⁴

³ if sound carrier 2 is set to "analog" (» GUI settings chapter 8.2.6)

⁴ if sound carrier 2 is set to "Off" (» GUI settings chapter 8.2.6)

Audio mode NICAM²

selection: auto, stereo, dual

NICAM gain²

adjustment range: -20 ... +18 dB

¹ if sound carrier 2 is set to "analog" or "Off" (» GUI settings chapter 8.2.6)

² if sound carrier 2 is set to "NICAM" (» GUI settings chapter 8.2.6)

VPS

CNI code

Source audio mode

Source PIL

Mode

VPS

setting of the VPS parameters

CNI code⁵

adjustment range: 0x000...0xFF (hexadec.)

Source PIL⁵

selection: A056(PDC), A056, PDC, TimerControlCode

Mode

On, Off

⁵ only adjustable in standards B/G and D/K

Subtitling

Mode

Settings DVB subtitling

DVB language index

Use extended ID's

Settings Teletext subtitling

Teletext page

Language group

Subtitling⁶

adjustment of the subtitle

Mode

selection: Off, Teletext, DVB

Settings DVB subtitling

DVB language index

adjustment range: 0...255

Use extended ID's

selection: yes, no

Settings teletext subtitling

Teletext page

adjustment range: 0..65535

Language mode

selection: West, East, Russian, Arabic, Farsi

⁶ only available, if "Subtitling" option is enabled (»chapter 8.2.6)

Test lines

1. Line	<input type="text" value="17"/>	<input type="text" value="Off"/>
2. Line	<input type="text" value="18"/>	<input type="text" value="Off"/>
3. Line	<input type="text" value="330"/>	<input type="text" value="Off"/>
4. Line	<input type="text" value="331"/>	<input type="text" value="Off"/>
5. Line	<input type="text" value="20"/>	<input type="text" value="Off"/>
6. Line	<input type="text" value="21"/>	<input type="text" value="Off"/>
7. Line	<input type="text" value="333"/>	<input type="text" value="Off"/>
8. Line	<input type="text" value="334"/>	<input type="text" value="Off"/>
9. Line	<input type="text" value="16"/>	<input type="text" value="Off"/>
10. Line	<input type="text" value="19"/>	<input type="text" value="Off"/>
11. Line	<input type="text" value="329"/>	<input type="text" value="Off"/>
12. Line	<input type="text" value="332"/>	<input type="text" value="Off"/>

Test lines⁷

The A-PALIOS-IPM4 offers the opportunity to output test signals on up to 12 image lines from the following selection: Off, CCIR 17, CCIR 18, CCIR 330, CCIR 331, Sin(x)/ x, Ramp. As a default, the image lines 17, 18, 330 and 331 are selected. The image lines selection is editable, i.e. the test lines can be output on each image line in the range 1..625.

⁷ only available, if "Test line" option is enabled (»chapter 8.2.6)

Decryption settings

BISS key

BISS-E injected ID

Decryption settings⁸

BISS key

input of the 12-digit code in BISS mode 1 or of the 16-digit code in BISS mode E

BISS-E injected ID
input

input of the 14-digit code in BISS mode E, no in BISS mode 1

⁸ only available, if "BISS" option is enabled (»chapter 8.2.6)

Complementary data

Teletext

WSS insertion

SECAM impulses

Complementary data

Teletext

selection: On, Off

WSS insertion

selection: On, Off

SECAM impulses⁹

selection: On, Off

⁹ only selectable, if color standard SECAM is set (»chapter 8.2.6)

Time contro.

aktivate ☒

Switch ON ☒ ☒

Switch OFF ☐ ☒

Time Control

click the check box, to (de-)activate the functions

Switch ON

select the weekday mode (Mo, Tu, ... Su);
Mo to Fr; Mo to Sa; Sa to Su and daily and start time

Switch OFF

select the shutdown date and time

Marquee

Use ☐

Position

Text color

Background color

Text

Speed

Marquee¹⁰

Use

the checkbox (de-)activates the marquee

Position

positions the text between 5 ... 100% of the
vertical position on the screen

Text color

available in black or white

Background color

color setting of the font background, based on
the selected font color or transparent

Text

the content of the marquee

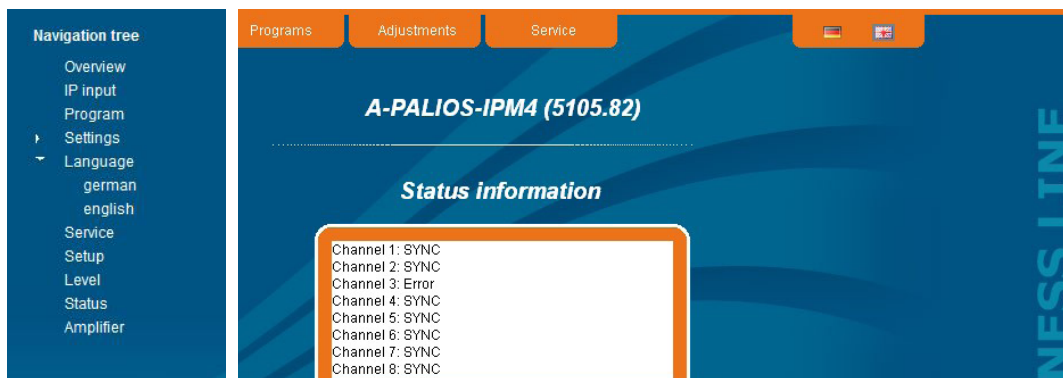
Speed

speed level of the marquee

¹⁰ only available, if "Marquee" option is enabled (»chapter 8.2.6)

8.2.5 Menu "Language"

In this menu the user interface language can be set. You can choose between German and English. The adjustment can be made either in the navigation tree at the point "**language**" or on the top right via the **language selection box**.



8.2.6 Menu "Setup"

In this menu, various administrative and system settings can be made.



Specifically, the following can be configured:

GUI settings

☒ Help info within the status line of the browser

☒ Display all system files

☒ Display tabs

☒ Display status on right

☐ Optimization for low-speed data connectivity

Output frequency raster: Norm B/G (7/8 MHz)

Color system: PAL

Sound carrier 1 level attenuation: -13 dB

Sound carrier 2 level attenuation: -17 dB

Sound carrier 2: NICAM

Dolby mode: Auto

☐ Carrier mode

Fan mode: Automatic

☒ Program selection with select box

☐ Activate user and keyword check

GUI settings

Help information within the status line of the browser

By default, the online help is displayed in an orange colored text box at the bottom of the page. If this option is selected, the help texts are displayed in the status bar of your browser instead (must be allowed in the browser settings).

Display all system files

By default "System administration→Backup" all system files are up- / downloaded as a single file. By selecting „display all system files“ all system files are displayed. Now specific files can be selected for up- / download.

Display tabs

By default, the tabs are shown in the upper part of the user interface. Unselect this option to remove them.

Display status on the right side

By clicking the box, the status of the channels and the system is shifted to the right of the user interface.

Optimization for low-speed data connectivity

Selecting this option reduces the image size to accodate a low-speed data connection (GSM).

Output frequency raster

Availabe options are: B/G, D/K, M and L raster. In case of D/K1 the sound carriers are at 6,5/ 6,25 MHz, D/K2 at 6,5/ 5,74 MHz and D/K3 at 6,5/ 6,74 MHz, the raster for M is at 6 MHz and for L at 8 MHz. Based on this selection the group delay filter is set for standard B/G, D/K, M or L raster. The NICAM sound carrier is 5.85 MHz and is selectable for the standards B/G, D/K 2 and L.

Color System

You can choose between PAL, SECAM and NTSC.

Sound carrier 1 and 2 level attenuation

The setting for the audio carrier 1 is -10 ... -19 dB, for the sound carrier 2 is -17 ... -26 dB (analog) repective -15 ... -30 dB (NICAM).

Sound carrier 2

Here you can select whether the sound carrier2 is off or is on as an analog or NICAM carrier.

Dolby Mode

Only available if the software option „Dolby mode“ is enabled (»enabling of).

Choose between:

- Auto - automatic setting Stereo / Pro Logic Mode 1
- L_t/R_t - Pro Logic Mode 2
- L₀/R₀ - Stereo

Carrier mode

Unmodulated signal for testing.

Fan mode

Available settings are from automatic mode to permanent ON.

Program selection with select box

If is deactivated, the program selection is done via *program list* in the adjustment menu. Otherwise the program selection is done in the field "Selected program" (»chapter 8.2.4).

Activate user and password check

This option can only be deactivated by the administrator. If disabled, no login is required (»chapter 8.1).

SBL headend

SBL headend		
192.168.14.180	0298860	<input checked="" type="checkbox"/>
192.168.14.20	---	<input checked="" type="checkbox"/>
192.168.14.24	0306030	<input checked="" type="checkbox"/>
192.168.14.25	0815000	<input checked="" type="checkbox"/>
192.168.14.28	---	<input checked="" type="checkbox"/>
192.168.14.29	0306376	<input checked="" type="checkbox"/>
192.168.14.30	---	<input checked="" type="checkbox"/>
192.168.14.31	---	<input checked="" type="checkbox"/>
192.168.14.32	---	<input checked="" type="checkbox"/>
192.168.14.33	5010653	<input checked="" type="checkbox"/>
192.168.14.34	---	<input checked="" type="checkbox"/>
192.168.14.35	5007042	<input checked="" type="checkbox"/>
192.168.14.36	---	<input type="checkbox"/>
192.168.14.37	0305324	<input checked="" type="checkbox"/>
192.168.14.38	---	<input checked="" type="checkbox"/>
192.168.14.39	---	<input checked="" type="checkbox"/>
192.168.14.40	---	<input type="checkbox"/>
192.168.14.66	---	<input type="checkbox"/>

Search

Lists all A-LINE-SBL and SBL devices, which are found in the same network. By pressing the "Search" button the list is updated. All marked devices belong to the headend and are displayed on the "Overview" page.

System administration

By default the short list is displayed (see first picture).

Backup

The default is to save or load the complete configuration.

If under “GUI setup→Display all system files” is selected, all system files are listed. The system files can also be loaded or saved separately (see figure below).

Update

Click the „Load“-Button to load a software update.

The button “View logbook” leads to an overview, in which all the processes have been documented since the start of the GUI. Each operation is listed by date, time and description. If operations have been executed, the logged on user, who initiated the action, is saved too. By pressing of the “Erase” button all entries are deleted, only possible by the administrator.

System

Location

In this field a name for the A-PALIOS-IPM4 can be entered to identify the device easily. The name will appear on the top right of the website below the language selection box. It is provided via SNMP: Iso(1)org(3).dod(6).internet(1).mgmt(2).mib.2(1).system(1).sysLocation(6).

Logout

restarts the user interface

Default

reset to factory default

Reboot

restart of the A-PALIOS-IPM4

Enabling of

Possible software options for the A-PALIOS-IPM4 can be enabled. The registration code must be entered in the input field and by pressing the “Send” button. Activated options are displayed in black, inactive are grayed out.

Date and time

11.06.2014 11:35:54

Set

Date and time

Clicking the **"Set"** button, the date and time will be set to that of the PC.

Settings of the web interface

DHCP	Off				Info
IP number	192	168	14	32	
IP subnet mask	255	255	255	0	
Gateway	192	168	14	254	
DHCP from	192	168	1	1	
DHCP to	192	168	1	99	

Settings of the web interface

The A-PALIOS-IPM4 supports the DHCP functionality. DHCP-Client is factory default. Note, that after each factory reset the A-PALIOS-IPM4 is set to "DHCP-Client".

If the **DHCP functionality** is set to **"Off"**, the appropriate fields for IP number, subnet mask and gateway can be set manually to fit the network.

If the device is set as **"DHCP-Client"**, it automatically obtains an IP address from the DHCP server on the network. The manual network settings are disabled.

Settings of the web interface

DHCP	Client				Info
IP number	192	168	14	32	
IP subnet mask	255	255	255	0	
Gateway	192	168	14	254	
DHCP from	192	168	1	1	
DHCP to	192	168	1	99	

DHCP

IP number 192.168.14.32
IP subnet mask 255.255.255.0
Gateway 192.168.14.254

By pressing the **"Info"** button the automatically assigned network configuration of the device is displayed. Close the window by clicking in its lower area or wait 20 seconds.

Settings of the web interface

DHCP	Server				Info
IP number	192	168	14	32	
IP subnet mask	255	255	255	0	
Gateway	192	168	14	254	
DHCP from	192	168	14	100	
DHCP to	192	168	14	199	

Please note: if the device is set as **"DHCP-Server"**, the IP address 192.168.1.100 **must not** be set. If you select this address an error message will be displayed.

In addition to the IP settings, you can configure the DHCP range from which the connected client IP addresses are assigned. The address range has to match the IP address and subnet mask of the server and should not be too small. The default is 192.168.1.1 to 192.168.1.99.

Along with the DHCP server a local DNS (Domain Name Server) will be set up. To use it in full extent a connected PC/ laptop must be configured as a DHCP client. Note that, using Windows, not only the IP address but also the DNS server address has to be obtained automatically.

If the device is configured as a DHCP server or client and the client has received an IP address successfully, the device can be accessed via a web browser using its name. This name is composed of the prefix "sbl" and the device number that is printed on the back of the device and on the packaging. For example, the device with the number 0123456 can be found under "sbl0123456". It might be necessary to add the domain name. In case that the device was configured as a server, the name of the domain is "sbl0123456.sbl". If another DHCP server is used, ask your administrator for the domain name.

An example for the simplification of the configuration or operation of the headend via DHCP is, that an A-LINE-SBL device is configured as a server, the remaining devices and the connected PC/ laptop are configured as a client.

By calling "dhcp.sbl" in the browser the GUI of the server device is loaded. Now the headend can be read. So all connected components are found and listed. The headend can now be stored in the *Setup*→*System administration*. By selecting the respective devices link in the headend overview, you can switch to the other devices user interface quickly.

SNMP option

The SNMP settings are only available after the "SNMP" option was enabled (»**Enabling of**).

First section: The "**Mode**" selection field enables or disables the SNMP functionality, including the sending of traps. The selector "**Version**" sets the SNMP version (version 1, 2 or 3). In the two fields below, the reading and writing via SNMP is separately indicated for the versions 1 and 2.

In version 3, these two fields are disabled. Here, all registered users of the device (GUI Settings→Passwords) have the automatic read access to SNMP. The write access can be enabled or disabled for each user by clicking the SNMP check box in the "**Passwords**" menu.

By clicking the "**MIB**" button the MIB of the device is generated and can be downloaded.

Second section: The trap settings are done here. First select the trap version:

- V1 trap** normal traps according to SNMPv1 with specified community
- V2 trap** normal traps according to SNMPv2 with specified community
- V2 inform** sends information traps according to SNMPv2 and waits for an acknowledgement
- V3 trap** normal traps according to SNMPv3
- V3 inform** sends information traps according to SNMPv3 and waits for an acknowledgement

In traps of version 1 and 2 the community can be configured. In traps of version 3 you can configure the user/password and the usage of the network MAC address as engine ID.

These settings must correspond with the configuration of the trap receiver, so that traps are successfully transferred. For this purpose a test trap can be sent by clicking the button "**Test**". If a test trap triggered, all pre-preserved traps are discarded.

Up to 256 IP addresses can be created resp. unlocked to receive the traps. These are listed under "Receiver IP".

Third section: events are configured, whether they (and with which thresholds) trigger traps. There are three ways to **configure a trap**:

- without parameters, e.g. fan on/ off
- with a free selectable parameter for a medium priority
- with a selectable parameter from a list box for a medium priority

Events

Events leading up to trigger an SNMP trap, can be (de-) activated and their parameters can be configured.

References and notes:

All users using SNMPv3 must use passwords with at least 8 characters. For SNMPv3 the A-LINE-SBL supports only the authentication password, not the privacy password. The A-LINE SBL only supports the MD5 algorithm for authentication password in SNMPv3. Information traps are specific traps that are available since SNMPv2. If the sender gets no "acknowledge" from the receiver, it will retransmit until the "acknowledge" is received.

An A-LINE SBL device keeps up to 256 information traps that were not sent successfully. If there are more unconfirmed traps, the older traps are discarded and marked in the logbook as "failed". A successfully sent trap is also registered in the logbook. In case of power failure or reboot of the device the non-confirmed traps are lost.

You'll find details in the help text for each event. The critical priorities are set to fixed values that can not be changed.

If the web interface of A-PALIOS-IPM4 device is open, no changes are possible via SNMP.

Passwords

This setting will only appear when you are logged in as administrator, who has the permission to make administrative changes.

In addition the check box "**GUI settings→User and password check**" has to be enabled. The user ID and password for the administrator can be set in the first line. Up to 8 users and passwords can be created. non-admin users have read-only rights.

The default **password** for the **admin** is: 1111
and for **users**: 0000

If the SNMP option is enabled, for each user a SNMP check box will be displayed. By clicking the box you assign the writing rights for individual users, available since SNMP version 3 (»section SNMP option).

8.2.7 Menu "Service"

Here you'll find all service information for the A-PALIOS-IPM4: the BLANKOM service hotline and e-mail address, the manual as pdf file and a link to the BLANKOM homepage where the latest software release is available. Also the currently installed software release is displayed.



8.2.8 Menu "Level"

In the first section you can enable or disable the loop through output. If enabled, select the nominal level for all 8 channels in the range from 64 ... 82 dB μ V. If the loop is disabled, the output level of the 8 channels can be set in the range of 76 ... 94 dB μ V.

The device variants 5105.43/.83/.85 includes an amplifier. If this amplifier is used in the internal SBL mode, it is fixed at +21 dB. The level selection can be set automatically in a range between 94 ... 115 dB μ V (»chapter 8.2.10 "Amplifier").

Channel	Frequency (kHz)	Offset (dB)
51	711250	0
52	719250	0
53	727250	0
54	735250	0
55	743250	0
56	751250	0
57	759250	0
58	767250	0

Furthermore each channel can be set individually with an offset of +3 ... -6 dB in 0.5 dB steps.

The buttons simplify the offset level setting if you want to make the same adjustments for all 8 channels. The left button increases the offset by 0.5 dB, the right button decreases it by 0.5 dB. With the middle button you'll set the offset of all 8 channels to 0 dB.

8.2.9 Menu "Status"

It shows an overview of the status of the various components per channel, updated every 5 seconds. Listed are only the current values. mouse over the parameter to display its name in the help box or in the status bar of the browser (according to your configuration).

The listing is in 3 groups: input, modulators and system.

With the drop-down menu at the top right, you select whether you get an overview (all) or if only one of the three groups is displayed.

		Channel: 1	Channel: 2	Channel: 3	Channel: 4	Channel: 5	Channel: 6	Channel: 7	Channel: 8
Channel: 1	(ASI)	(IP Channel 1)	(IP Channel 1)	(IP Channel 1)	(IP Channel 1)	(IP Channel 2)	(IP Channel 2)	(IP Channel 2)	(IP Channel 2)
Channel: 2		38,022 Mbps	38,022 Mbps	38,022 Mbps	38,022 Mbps	38,022 Mbps	38,022 Mbps	38,022 Mbps	38,022 Mbps
Channel: 3		1120772	1120772	1120772	1120772	1120774	1120774	1120774	1120774
Channel: 4		0	0	0	0	0	0	0	0
Channel: 5		0	0	0	0	0	0	0	0
Channel: 6		0	0	0	0	0	0	0	0
Channel: 7		0	0	0	0	0	0	0	0
Channel: 8		0	0	0	0	0	0	0	0
active input		Stream port 1							
Start time		18:38:20							
End time		11:44:20							
Language		188,362 Mbps							
Service		0.0 Mbps							
Setup		ASI Data rate							
Level		38,013 Mbps							
Status		locked							
Amplifier		SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC
		SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC
		SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC	SYNC
TimeControlCode	27 05 11:40	27 05 11:25	27 05 11:10	27 05 11:15	RecordingInhibit	27 05 11:40	27 05 11:55	27 05 11:55	27 05 11:55
stereo	stereo	stereo	stereo	stereo	stereo	stereo	stereo	stereo	stereo
0x0DAB	0x0DCB	0x0DCF	0x0DEB	0x0DEC	0x0DC7	0x0DC9	0x0DC9	0x0DC9	0x0DC9
4:3 full	16:9 letterbox	16:9 letterbox	4:3 full	16:9 letterbox	16:9 letterbox	16:9 letterbox	16:9 letterbox	16:9 letterbox	16:9 letterbox
Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS	Ad56 WSS
Base board temperature		41.7 °C							
Base board FPGA temperature		49.0 °C							
Fan 1		on							
Fan 2		on							
Voltage		Power supply 1				Power supply 2			
Current		11.98 V				no found			
Power		4.81 A							
		57 W							
Values (Amplifier)									

8.2.10 Menu "Amplifier"

The amplifier can be set and used independently of the A-PALIOS-IPM4. It does not influence the device itself or other devices of the headend. The adjustment range of amplification is between 15 35 dB.

Amplifier

Amplification: 21 dB

Activate: ☒

internal SBL mode: ☐

SET

Set reference

- amplifier deactivated:**
 - power consumption 0 W
 - output level with loop 64 ... 82 dBμV
 - without loop 76 94 dBμV
- amplifier activated:**
 - power consumption +14W
 - output level without loop 76 ... 94 dBμV + amplification (15 ... 35)
- internal SBL mode**

The amplifier is fixed at +21 dB and is automatically integrated into the level display menu. Thus the max. output level is at 118 dBμV.

In view of the deterioration of the signal to noise ratio the use of loop is not recommended.
- Set reference**

The actual applied level is set as a reference. The status menu displays the level deviation of a value during operation.

9. Factory settings

A short pressing of the reset button on the front of the device causes a reboot, i.e. the device restarts and all stored values are restored. If the device must be reset to factory settings, please press the reset button until the "POWER" and "SYSTEM" LED will illuminate green permanently again. This process takes about 15 seconds. The factory settings are:

Input parameters

Netzwerk Einstellungen			
Eingang		Stream Port 1	
IP Nummer	0	0	0
Gateway	0	0	0
Subnetzmaske	0	0	0

1	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
2	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
3	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
4	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
5	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
6	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
7	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP
8	Stream Port 1	0	0	0	0	Port	0	Protokoll	UDP

Output parameters

Standard Werte	
Ausgang	
Tonhub	30 kHz
Tonträger 2	EIN
Video	
Video-Ausgang	auto Farbbalken
Farbbalken	AUS
Farbnorm	PAL
Video-Format	letterbox
Audio	
Audio-Verstärkung	0 dB
Audiomode	stereo
VPS	
CNI-Code	000
Quelle Audiomode	A056(MPEG)
Quelle PIL	A056
Zusatzdaten	
Teletext	EIN
WSS-Einfügung	EIN

Setup settings

GUI settings	
<input checked="" type="checkbox"/>	Help info within the status line of the browser
<input checked="" type="checkbox"/>	Display all system files
<input checked="" type="checkbox"/>	Display tabs
<input checked="" type="checkbox"/>	Display status on right
<input type="checkbox"/>	Optimization for low-speed data connectivity
Output frequency raster	Norm B/G (7/8 MHz)
Color system	PAL
Sound carrier 1 level attenuation	-13 dB
Sound carrier 2 level attenuation	-20 dB
Sound carrier 2	analogue
Dolby mode	Auto
<input type="checkbox"/>	Carrier mode
Fan mode	Automatic
<input checked="" type="checkbox"/>	Program selection with select box
<input type="checkbox"/>	Activate user and keyword check

Output level

Loop output	<input checked="" type="checkbox"/>	
Nennpegel	80	dBµV
Offset		
E 5 (175250 kHz)	0	dB
E 6 (182250 kHz)	0	dB
E 7 (189250 kHz)	0	dB
E 8 (196250 kHz)	0	dB
E 9 (203250 kHz)	0	dB
E 10 (210250 kHz)	0	dB
E 11 (217250 kHz)	0	dB
E 12 (224250 kHz)	0	dB
<input type="button" value="alle +"/> <input type="button" value="alle = 0"/> <input type="button" value="alle -"/>		

Network settings

Webserver				
DHCP	Client	<input type="button" value="Info"/>		
IP-Nummer	192	168	11	243
IP-Subnetz-Maske	255	255	255	0
Gateway	0	0	0	0
DHCP von	192	168	1	1
DHCP bis	192	168	1	99

12. Technical data

IP input (stream port)

Network connection (LAN/ WAN)	Ethernet, 10/ 100/ 1000 Base-T
Connector	1x RJ 45, 1x SFP
Protocols	ARP, IGMPv3, UDP, RTP
max. IP data rate	total 800 Mbps
per channel 5105.43/.82/.83	75 Mbps
per channel 5105.85	300 Mbps ¹

ASI input

Level range	200 ... 880 mV _{pp}
Data rate	270 Mbps
Connector	BNC socket
Impedance	75 Ω
ASI polarity	regular/ inverted

ASI signal processing

Data rate	5105.43/.82/.83 0,625 ... 75 Mbps
	5105.85 0,625 ... 213 Mbps
ASI transfer format	continuous, burst
TS transfer format	188, 204 Byte
Signal processing	EN 50083-9 [1]

MPEG decoder

Video	H.264/ AVC Level 4.1 HP, MPEG-2 MP@HL
Audio	MPEG-1 Layer 1&2, AAC, AC3 ²

TV output

TV standard	B/G, D/K, L, M
sound type	B/G, D/K M L double carrier FM, NICAM mono carrier FM mono carrier AM, NICAM
sound carrier frequencies to the picture carrier	B/G 5,5/ 5,742 MHz 5,85 MHz (NICAM) D/K1 6,5/ 6,25 MHz D/K2 6,5/ 5,742 MHz 5,85 MHz (NICAM) D/K3 6,5/ 6,742 MHz L 6,5 MHz 5,85 MHz (NICAM)
sound mode	B/G, D/K analog mono, stereo, dual, auto (VPS controlled) NICAM stereo, dual, auto M analog mono L analog mono NICAM stereo, dual, auto
Audio deviation	B/G, D/K 50 kHz
Audio deviation mono carrier	M 25 kHz
Output frequency range	45 ... 862 MHz
Tuning step	1 kHz
Max. output level	97 dBμV (per channel)
Total level settings	without loop 76 ... 94 dBμV (1 dB steps) with loop 64 ... 82 dBμV (1 dB steps)
Individual level settings (offset)	+3 ... -6 dB (0.5 dB steps)
Channel allocation	adjacent channel ability
Connector	F socket
Impedance	75 Ω
Return loss	≥ 18 dB 45 MHz - 1.5 dB/ octave

Signal quality

C/N in channel (BW = 4.8 MHz)	≥ 65 dB
S/N ratio parallel sound (unweighted/ weighted)	≥ 65/ 60 dB
Spurious 45...862 MHz	≥ 60 dB
Max. frequency stability	30 kHz
Output level stability	± 0.5 dB

RF parameters amplifier

Number of inputs	1
Frequency range	45 ... 1006 MHz
Impedance	75 Ω
Connector	F socket
Max. amplification	35 dB
Max. input level	104 dBμV
Operating input level	70 ... 90 dBμV
Frequency response	± 1 dB
Test output	- 20 dB
Max. output level	128 dBμV according EN 50083-5, Pos. 3.2 [5]
Operating output level	108 dBμV accord. CENELEC 42 channels, flat, CTB = -72 dB
Level adjusting range	15 ... 35 dB
Level step size	1 dB
Return loss	input > 14 dB output ≥ 18 dB 45 MHz - 1.5 dB/ octave

Operating parameters

Operating voltage 5105.43	2x 90 ... 240 V~ 50/ 60 Hz or 2x 48 V DC (36 ... 72 V) or 1x 90 ... 240 V~ 50/ 60 Hz 1x 48 V DC (36 ... 72 V) including redundancy function
5105.82/.83/.85	2x 90 ... 240 V~ 50/ 60 Hz including redundancy function
Power consumption	without amplifier 49 W with amplifier 63 W

Environmental conditions

Temperature range	-10 ... +55 °C
Temperature range for data keeping	5 ... 45 °C
Relative humidity	≤ 80 % (non condensing)
Method of mounting	horizontal
Location of mounting	splash-proof and drip-proof

Miscellaneous

Dimensions (l x w x h)	448 x 44 x 350 mm
Weight	5105.43 6.000 g (without PSU) 5105.82 6.100 g 5105.83/.85 6.400 g

Delivery content

5105.43/.83/.85	2x power cord 1x RJ45 connection cable 1x terminating resistor 1x mounting kit 1x F jumper cable (180 mm)
-----------------	---

¹ total data rate of all channels, ASI must not exceed 500 Mbps

² only available if the software option „Dolby Mode“ is enabled

13. Glossary

AAC	Advanced Audio Coding	IGMP	Internet Group Management Protocol
AC3	Adaptive Transform Coder 3	IIC	Inter-Integrated Circuit (I ² C bus)
AM	Amplitude modulation	IP	Internet Protocol
ARP	Address Resolution Protocol	LED	Light Emitting Diode
ASI	Asynchronous Serial Interface	LNB	Low Noise Block
ATV	Analogue Television	MAC	Media Access Control
BISS	Basic Interoperable Scrambling System	MPEG	Moving Picture Experts Group
BISS-E	Basic Interoperable Scrambling System with Encrypted keys	Nios	product name for a processor
CNI	Country and Network Identification	NIT	Network Information Table
DVB	Digital Video Broadcasting (-C Cable, -S Satellite, -S2 Satellite 2, -T Terrestrial)	PCR	Program Clock Reference
FPGA	Field Programmable Gate Array	PID	Program Identifier
GbE	Gigabit-Ethernet	RF	Radio Frequency
GUI	Graphical User Interface	SFP	Small Form-factor Pluggable
HD(TV)	High Definition (Television)	SNMP	Single Network Management Protocol
HTTP	Hypertext Transfer Protocol	TS	Transport Stream
ID	Identifier	VBI	Vertical Blanking Information
IF	Intermediate Frequency	VPS	Video Programming System
		WSS	Wide Screen Signalling

14. Bibliography

- [1] EN 50083-9: Cabled distribution systems for television, sound and interactive multimedia signals, part 9: Interfaces for CATV/ SMATV headends and similar professional equipment for DVB/ MPEG-2 transport streams
- [2] EN 60728-11: Cable networks for television signals, sound signals and interactive services Part 11: Safety (IEC 60728-11:2005); German version EN 60728-11:2005
- [3] EN 50083-2 : Cabled distribution systems for television and sound signals. Electromagnetic compatibility for equipment; EN 50083-2:2001
- [4] RFC 1157 Request for Comments (RFC): RFC Database URL: <http://www.rfc-editor.org/rfc.html>
- [5] EN 50083-5 : Cabled networks for television signals, sound signals and interactive services - Part 5: Headend equipment; German version EN 50083-5:2001

15. Notes on the device software

Device Software of the A-PALIOS-IPM4
Copyright (C) BLANKOM systems GmbH Bad Blankenburg

This device software based on top of Linux 3.6.8 is free software: you can redistribute it and/ or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 2 of the License, or (at your option) any later version. You should have received a copy of the GNU General Public License along with Foobar. If not, see <http://www.gnu.org/licenses/>. The source code is available upon request.
Please address requests to:

BLANKOM systems GmbH
Hermann-Petersilge-Straße 1

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Germany

16. Document history

Version	Date	Modification	Author
1.00	08.03.2013	basic version	Häußer
1.01	05.04.2013	revision chapter 11, 14	Häußer
1.02	17.04.2013	revision chapter 7.2.2.1	Häußer
1.03	10.06.2014	Software options added (chapter 3), Revision chapter 8 (previously 7),	Appelfelder
1.04	22.07.2014	device variants and chapter 8.2.10 „Amplifier“ added, revision chapter 12	Appelfelder
1.05	26.08.2014	insert Dolby option	Häußer
1.06	30.04.2015	insert NICAM	Häußer
1.07	27.05.2015	revision & new company	Häußer

Options available upon request. Subject to change due to technical progress.

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CE Declaration of Conformity

Manufacturer: BLANKOM systems GmbH
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Germany

Product Name: 8-fold IP-/ ASI-TV Transmodulator

Type Name: A-PALIOS-IPM4

Type N°: 5105.43, 5105.82, 5105.83, 5105.85

BLANKOM systems GmbH confirms that the mentioned products meet the guideline(s) of the Council for the approximation of legislation of the member states.

Electromagnetic compatibility (2004/ 108/ EC)

The following standards are met:

DIN EN 50083-2: 2007-04 (EN 50083-2:2006-06)

Low voltage guideline (2006/ 95/ EC)

The following standards are met:

DIN EN 60950-1: 2006-04 (EN 60950-1:2006-11)
Information technology equipment -Safety-

Restriction of hazardous substances (2011/ 65/ EC)

The following standards are met:

DIN EN 50581: 2013-02 (EN 50581:2012)

Bad Blankenburg, Germany, 2015-05-28



Wolfgang Schlüter
(Managing Director)